L6 ANSWER 74 OF 319 HCA COPYRIGHT 1996 ACS

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

INVENTOR (S):

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TITLE:

SOURCE:

Methods for improving surface structure of antireflective coatings on optical parts

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Heisei

Seiko Epson Corp, Japan

Jpn. Kokai Tokkyo Koho, 5 pp.

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JP 06082605 A2 940325

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Japanese

AB The method, suitable for use on SiO2 outermost layers of antireflective coatings, comprises the steps of: treating the SiO2 layer with a silane compds., or forming a graft-polymd. layer on the treated surface; the silane compds. contain SiNR1R2 and/or SiNR3Si (RI-3 = H, org. group). The process forms antistaining antistatic layers on antireflective layers on plastic lenses.